Appl. No.: 10/599,042

Amdt. Dated: January 11, 2008

Reply to Office Action Mailed: October 11, 2007

LISTING OF CLAIMS

This listing of claims replaces all prior versions and listings of claims in the application.

1. (Currently Amended) Method for operating a magnetohydrodynamic pump [[(5)]] for a liquid-metal anode [[(1)]] of an X-ray source, wherein [[it]] the magnetohydrodynamic pump is configured to be operated in at least two modes, the method comprising:

wherein the <u>in a</u> first mode is a thawing mode, in which the <u>melting</u> liquid metal [[(2)]] is melted in a line [[(3)]] of the liquid-metal anode [[(1),]]; and

in a [[the]] second mode is an operating mode, in which the pumping the liquid metal (2) is pumped through the line [[(3)]] and producing X-ray beams are produced,

characterized in that wherein in the first thawing mode, the engine of the pump [[(5)]] is constantly switched on and off in turn.

- 2. (Currently Amended) Method according to claim 1, characterized in that wherein, in the thawing mode, a sensor records whether the liquid state of the liquid metal [[(2)]] has been reached.
- 3. (Currently Amended) Method according to claim 1, characterized in that <u>further</u> comprising there is a third, start-up mode between <u>the first</u> thawing mode and <u>the second</u> operating mode, in which the rotation speed of the pump [[(5)]] is increased.
- 4. (Currently Amended) Method according to claim 3, characterized in that wherein the rotation speed of the pump [[(5)]] is increased until the liquid metal [[(2)]] displays its normal flow rate.
- 5. (Currently Amended) Method according to claim 1, characterized in that <u>further</u> <u>comprising</u>, after the operating mode, there is a fourth, run-down mode in which the rotation speed of the pump [[(5)]] is reduced stepwise after X-ray beams have been produced.
- 6. (Currently Amended) Method according to claim 5, characterized in that wherein the stepwise reduction of the rotation speed of the pump (5) does not take place until the occurs

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when a temperature of [[the]] a region of focus [[(4)]] falls below a predeterminable predetermined threshold value.

- 7. (Currently Amended) Method according to claim 6, characterized in that wherein the predetermined threshold value is 50°C above the melting point of the liquid metal [[(2)]].
- 8. (Currently Amended) Liquid-metal A liquid-metal anode [[(1)]] for an X-ray source with a liquid metal [[(2)]] which is located in a line [[(3)]], the liquid-metal anode comprising:

wherein an anode module (15) is inserted into the line [[(3)]] in [[the]] a region of focus [[(4)]], with a pump [[(5)]] for circulating the liquid metal [[(2)]] in the line [[(3)]] and with a cooling system [[(6)]] for the liquid metal [[(2),]]; and

characterized in that an electron window (8) is inserted into the anode module [[(15)]], [[and]]

wherein the pump (5) can is configured to be operated as a magnetohydrodynamic pump [[(5)]] by a method according to the method of claim 1one of the previous claims.

- 9. (Currently Amended) Liquid-metal anode [((1)]] according to claim 8, characterized in that wherein a Bi alloy, in particular BiPb or BiPbInSn, is used as liquid metal [[(2)]].
- (Currently Amended) Liquid-metal anode [[(1)]] according to claim 9, characterized in 10. that wherein the percentage by weight of Bi in the BiPb alloy is between 50 and 60 wt.%, in particular 55.5 wt.%, and the remainder is Pb.
- (Currently Amended) Liquid-metal anode [[(1)]] according to claim 9, characterized in 11. that wherein the BiPb alloy contains 49.4 wt.% Bi, 18.8 wt.% Pb, 21.0 wt.% In and 11.6 wt.% Sn.
- 12. (Currently Amended) Liquid-metal anode [[(1)]] according to claim 8, characterized in that wherein the line [[(3)]] is made of molybdenum.

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- 13. (Currently Amended) Liquid-metal anode [[(1)]] according to claim 8, characterized in that wherein the anode module [[(15)]] is made completely of molybdenum into which an electron window [[(8)]] is inserted which consists of light-permeable cubic boron nitride.
- 14. (Currently Amended) Liquid-metal anode [[(1)]] according to claim 8, characterized in that wherein the electron window (8) is 10 80µm, in particular 40µm, thick.
- 15. (Currently Amended) Liquid-metal anode [[(1)]] according to claim 8, characterized in that wherein the cooling system [[(6)]] is a minichannel cross-flow heat exchanger.
- 16. (Cancelled)